

~~a memory that stores the communication result file as a structured document; and
a server that transmits the communication result file to the terminal apparatus when
a request for the communication result file is received from the terminal apparatus, the
communication result file being displayable at the terminal apparatus.~~

20. The communication apparatus according to claim 19, wherein the communication result file comprises a plurality of communication results.

21. The communication apparatus according to claim 19, wherein the communication result file comprises at least one of a communication date and a destination associated with a communication result.

22. The communication apparatus according to claim 19, said file generator generating a communication result as the structured document to update the communication result file in said memory when said e-mail transmitter performs an e-mail transmission.

23. The communication apparatus according to claim 19, wherein said memory stores a main file including a mark indicating a request for the communication result file, and said server transmits the main file to the terminal apparatus.

24. The communication apparatus according to claim 23, wherein the request for the communication result file is performed by clicking the mark on the main file at the terminal apparatus.

25. The communication apparatus according to claim 19, wherein the communication result file is stored in said memory as a HTML file.

26. A communication apparatus connected to a terminal apparatus via a network, the communication apparatus comprising:

a facsimile transmitter that performs a facsimile transmission to a destination via a telephone network;

a file generator that generates a communication result file including a communication result of the facsimile transmission performed by said facsimile transmitter;

a memory that stores the communication result file as a structured document; and

a server that transmits the communication result file to the terminal apparatus when a request for the communication result file is received from the terminal apparatus, the communication result file being displayable at the terminal apparatus.

27. The communication apparatus according to claim 26, wherein the communication result file comprises at least one of a communication date, a destination, a number of sheets, a communication duration time and a charge, associated with a communication result.

28. A method for checking a communication result of a communication apparatus connected to a terminal apparatus via a network, the method comprising:

performing an e-mail transmission to a destination;

generating a communication result file including a communication result of the e-mail transmission performed;

storing the communication result file as a structured document in a memory; and transmitting the communication result file to the terminal apparatus when a request for the communication result file is received from the terminal apparatus, the communication result file being displayable at the terminal apparatus.

29. The method according to claim 28, wherein the communication result file comprises a plurality of communication results.

30. The method according to claim 28, wherein the communication result file comprises at least one of a communication date and a destination associated with a communication result.

31. The method according to claim 28, further comprising generating a communication result as the structured document to update the communication result file in the memory when the e-mail transmission is performed.

32. The method according to claim 28, further comprising transmitting a main file, including a mark indicating a request for the communication result file, to the terminal apparatus before transmitting the communication result file.

33. The method according to claim 32, wherein the request for the communication result file is performed by clicking the mark on the main file at the terminal apparatus.